RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 10/669, 920Source: IFWDDate Processed by STIC: 05/17/2006

ENTERED



IFWO

RAW SEQUENCE LISTING DATE: 05/17/2006
PATENT APPLICATION: US/10/669,920 TIME: 11:14:00

Input Set : F:\20366-066001.TXT

Output Set: N:\CRF4\05172006\J669920.raw

```
4 <110> APPLICANT: Morris, David W.
        Malandro, Marc S.
7 <120> TITLE OF INVENTION: NOVEL THERAPEUTIC TARGETS IN CANCER
9 <130> FILE REFERENCE: 20366-066001
11 <140> CURRENT APPLICATION NUMBER: US 10/669,920
12 <141> CURRENT FILING DATE: 2003-09-23
14 <150> PRIOR APPLICATION NUMBER: US 10/004,113
15 <151> PRIOR FILING DATE: 2001-10-23
17 <150> PRIOR APPLICATION NUMBER: US 10/052,482
18 <151> PRIOR FILING DATE: 2001-11-08
20 <150> PRIOR APPLICATION NUMBER: US 09/997,722
21 <151> PRIOR FILING DATE: 2001-11-30
23 <150> PRIOR APPLICATION NUMBER: US 10/034,650
24 <151> PRIOR FILING DATE: 2001-12-20
26 <150> PRIOR APPLICATION NUMBER: US 10/085,117
27 <151> PRIOR FILING DATE: 2002-02-27
29 <150> PRIOR APPLICATION NUMBER: US 10/087,192
30 <151> PRIOR FILING DATE: 2002-03-01
32 <150> PRIOR APPLICATION NUMBER: US 10/322,281
33 <151> PRIOR FILING DATE: 2002-12-17
35 <150> PRIOR APPLICATION NUMBER: US 10/322,696
36 <151> PRIOR FILING DATE: 2002-12-17
38 <160> NUMBER OF SEQ ID NOS: 1441
40 <170> SOFTWARE: FastSEQ for Windows Version 4.0
42 <210> SEQ ID NO: 1
43 <211> LENGTH: 30908
44 <212> TYPE: DNA
45 <213> ORGANISM: Mus musculus
47 <220> FEATURE:
48 <221> NAME/KEY: misc_feature
49 <222> LOCATION: (1)...(30908)
50 <223> OTHER INFORMATION: n = A, T, C or G
52 <400> SEQUENCE: 1
53 gaaattgggt teettgttta atgatggtgt eggggaaaga egtggatggg gagtteeatt 60
54 ctcagccege tgctactgcc tgtgagcctc ctttgggaaa gtccttaatt tctctagttc 120
55 tgttatttcc tcatctctag aatgggcatc acgacactga tttcacagag ttgttccgag 180
56 atgaaatgat gtgatggagt aagtactagt tcccagcctc tcagatcctg gaaatgggtg 240
57 teetgeetet eeetetggaa geteeetgaa ggeeaggett tgggteette ateeaagett 300
58 ggatgagtat tttaaaagag tctccgtgag ttttgctcat tagccaaaac ggatgctggc 360
59 ctttggaagc ggggcggatg actctgcgtg gaaatattct tctctgagtt tccctcctct 420
60 gcctacttcc tcgtgagttc tatgtggcat ctatttgagg tcaaatctat tgaaatatac 480
61 ttcagcttaa ctctaggtgc cttttagttg agcaccaaga atatactaag tgctatgtaa 540
```

Input Set : F:\20366-066001.TXT

Output Set: N:\CRF4\05172006\J669920.raw

```
63 accgcagaca gtgataggga cagccggatc gctttctgta ggcttgaggg tttctgaaat 660
64 tetteaggga attgggaget etttgagetg gaetttttta agegtatgag tgtttggtet 720
65 ctctctatgc atctgtgtca tgagcatacc tggtacctat ggagaacagg agagggtatc 780
66 agacaccctg gaactacaga tagttgtcag ttgccatgtg ggtgctggga aacccaccct 840
67 aggteetetg caggaacage aagtgetgaa gggaetaetg agetgtetet ceageecett 900
68 acgttaaatc ttgaagaacg ggttaaaaga tgacagagcg ggggagaggt accggagaga 960
69 aaaatgtgtg aaagtagtca gggccttgac ctggaagagt tagagaacaa ggcagatgca 1020
70 gttggcaggt ccggagcaac agctcctgag tgttcaatgg gccaagttga gaggggcttt 1080
71 ggatgccatg aaaggttgcc gaggagaagg aagtagagag tgagtccttc agctaccaca 1140
72 ggggaagggt gggaagggg tgaggagatt tcctaaatgt gcatcattgg ccttctgagg 1200
73 tetteagaag acgaecagtg gggteeceaa agggtgagae cagaeagaae agaeageeae 1260
74 tattccctac tctgaccccc tacctcaaga ggaaaggacg aagagagac tgagaagaga 1320
75 ceetgageet etteaceaca geagaeagga ceaagtttea geaggeacea ggacaeteag 1380
76 gtgtctacgt cagtcgctag ctatgcacat gggtaccctg ggcatggaaa gtacagactg 1440
77 getttetaac acateatttt geegtgagae caateecage atteeeteta ttgteeteaa 1500
78 cagaatcaaa cgtccaagct aaggggcttg ccacctctcc aaaataaagg tcaccttaga 1560
79 ggtcaagaaa gcattgacac aaaccttggg taagccctaa gactgtaact tgggagttgt 1620
80 catgacaaca gggcagtaga gccatctcta ctctctccta aatggcacga ggtttagatg 1680
81 agtaactctg aaagaacaga ccccacccct gttttcctat ttaccatctt cagacccctc 1740
82 ctcacctqtg ccccagcct ctcctctagg accttagcaa cttgaacaac atagacacac 1800
83 acgcctcctc tcagtgtcca acaatgagcc ctcccagcaa aacaggaagc ctcttgctgc 1860
84 caaggcattg tgcttgccct gtcacgtgtc aggaaaccac taccgtgcca tggcaacagg 1920
85 tgttgctgag accttagect tecegecaae etgtgeeetg ecettetete teeteettae 1980
86 tectagagag tgteetegtt gtgeagtgte ettgaeteae etggaeaetg etgtgagtga 2040
87 gegteetaat taeettaaet tggatgagaa gaetaattea eeetataagt eagtggeeca 2100
88 gggccagggc ttgggcctta gactgcataa aaaggagaaa gcttgccgac tgcaggtgtt 2160
89 catctcccct tgtttcctgc ctatcagtgc aatgtcacca gccactccaa gccaatgtca 2220
90 ccaccageca ecceaagete etgetgecat gatteeceaa ecaggatgga etetaegetg 2280
91 gaactgtgag ctgtattaac gcttctcccc taaatttttc ttgtcaaggt gttttcatca 2340
92 caacagcaga aaaaccaaaa ccaactgaca cttcctcctt gcaactggca gctcacatcg 2400
93 cttgctcctt tcccatttgg acaccaaaga tctcactgat catcatccaa acacagttct 2460
94 tcatgctagc caggcaacat aagaatgtac ctgtgtggaa atttagcaag cttcttagct 2520
95 cttttggatc gcaaaagtct aggtaaggtc tgagatgact ctctctcaaa ttccaatatc 2580
96 cctaaatgta tgccagacct tcctgtaagg ttgctgagtc ctgaagctaa actgactgtc 2640
98 aacaagccag gcgtggtggt gcatgccttt aattccagca ctcgggaggc agaggcaagc 2760
99 agatttctga gttcaagacc agcctggtct acaaagtgag ttccaggaca gccagggcta 2820
100 cacagagaaa ccctgtctca aaaaaacaaa caaacaaaca aataacagca acaacaacaa 2880
101 aaacatgaac aaaagctatt tggttgggga aggttttatt ggctcacact tccatatcat 2940
102 ggtccattat caaaggaagt cagggcaggc actcaaggca aggcaggaac ctagaggcag 3000
103 gagetgatge tgaggeeatg gaagagtgtt gettactgge ttgetgagte tgetttettt 3060
104 tatcatccat tgttacatgg agattaatca aagttgcatg aaaagaagag agaaggacct 3120
105 cctcagacgc agatggaagc atgtggtcct ttgttaggac tctgaagggc agtggtctct 3180
106 cagaaaaagg ctgtcagcca aggcacaggg ggtttgaggg ttttatagga cagaaaagga 3240
107 agegtttgtg gttggaaaat tecatetgea gatetgttte etcaagtete ageaetgtaa 3300
108 ataccaacgg aggttettat ceattagtga atttettgte aggagaatee eggeteetaa 3360
109 ctgcctgcag atgttagcag tgtatccctg gtgccatccg gagtttctca gctctcctgg 3420
110 ggcttttagg tcattaaccc ttcacccaag accagcagca gcagcaccgc ccagtgaact 3480
111 agectcagag acteacecta caggecaate tgatggacge atttttetea actgtggtte 3540
```

Input Set : F:\20366-066001.TXT

Output Set: N:\CRF4\05172006\J669920.raw

```
112 cctcttctca aatgactcta gagtgtgtta aattgacata aaactagcca gcacactgat 3600
113 gattctggag tgaaatcaaa aggagcttga agatgagggt ggggacagag gcaagggtat 3660
114 gtcttagact ttactcattg aattgcaagc cgagaaggat tagaagacat cagcagtatc 3720
115 agtggacaag tggcatttga atgccatatg gaagaaggac aataagaagt tcctgcagac 3780
116 ctggttccat ccagaagcct ctgctctgac tcctctcccg ggactcttta ggtcaaggac 3840
117 tttctccagg ggtctcaaga ctttctgtgt tcctttatac taagttttct ttcatcctgt 3900
118 gaacaatcaa gtcatcagtg aggtggttgg gtgacatggc ccataaagat gacttccagg 3960
119 gacctggttc ctgctcacac tctgaaacct ttgctcctgg gcaaaacttc ccctaaagaa 4020
120 caatgacaca catteteaga gaacagagaa caataageeg tgtgtaacaa catetteeag 4080
121 agagagagaa gcgtggattt agtccttttg ggccacgctc agcatcagca ggagctagct 4140
122 tgacataagg agaaaagccc cttagcttgg agctaaaggt cacatcactt ttaagtctca 4200
123 gtttctacag ccacagaaca gaaagttacc aaacacagca gcctgagggt ttcatgtgag 4260
124 aaggtcatgg agtcccaatc actcactcct taaacttgac tctgtctgca gccccaqct 4320
125 ggccttgaac ttgtggcagt ggagaatgtg cttgaaatac agaagccaaa tagaaacctg 4380
126 gaaatgttac ttgtcactgg ttggaagccc tggaccatgg tggatggaca ctcgattctg 4440
127 agtacctacc cccaggactc cccagagtag atgtttatag ttgctggatg atggtggatg 4500
128 gacagacaga cacggactgg cgcctaagaa aagtctagca tgtcatcacg tactccagca 4560
129 gcccgagagc ttcatgtcaa agacacaaag caaagccatc tcatgtgcca accacaacct 4620
130 agccaatggg cagttatcaa agccagaaat ctggcctaga ggccatagca ctctaaaatg 4680
131 aggccaagtt aaactatgtg gcgctctctg ccctccaaac tgccaacttc agcagccctt 4740
132 ttgaagetga gtcaaactee tgaccatage gtttetttte accaetgeet teeteeetea 4800
133 cctggcccac tccctcagct ctctaggtgc cactcttccc ataggagtct tggttggact 4860
134 cctactgtgc ctaagctatg ccaggctgtt ccctagctaa gtcctgcagt gttgtgatgc 4920
135 aatattgtcc tccattattt cctaaatacc atgaaatatt taatatataa agccataaaa 4980
136 agecgggeat ggtggeteac acetttaate ceageaettg ggaggeagag geaggeaaat 5040
137 ttctgagttc aaggccagcc tggtctacag agtgagttcc aggacagcca gggctacaca 5100
138 gagaaaccct gtctcgaaaa aacaacaaca acaataacaa caacaaaaag ccgtaaaaaa 5160
139 taatgcaatg aagactttag ttcatcataa ataaaacatc accttccgag cccttcccaa 5220
140 aattaaggtg agcctgtttg tgggtgccat ttctcttcat attgtttgag agtgattgtg 5280
141 tettgteatt tgteteactt tgtgtteett ggtttttttgg ceacagagte teaetetgta 5340
142 aaggtggcag atccaagtgt ggcaatette etaceteage tgetgetget getgetg 5400
145 gtattetgee tecatgtata eetgeaggee agaaaaggae accagatete attagagatg 5580
146 gttatgagcc accatgtggt tgctgggaat tgaactcagg acctcttcaa gagcagccag 5640
147 tgctttgaat gtctgtgctg tctcttcagc cttcctcctc ctcctcctct tcctcctctt 5700
148 aataatttac ttttatttta tgtacattgg tgttctgact gtatatatga gggtgccagc 5760
149 tecettggat caggagteat agacagttgt gagetgeeat gtgggtgetg ggaactgaac 5820
150 ccaggtcctt tggaaaaaca gccagtgcgc ttaactgcag agccatctgt ccagccctg 5880
151 cctcagcttc ttagtgctaa gattacagga cttcatcaga accctctgtt gataagacaa 5940
152 gatccatctt tgtctatctt cttcactgtg gtggactgga tactccctac caccatcacc 6000
153 cacaaagatc atatgctaaa gttatgaccc tacgatggct ggatttgaga ataaagctgt 6060
154 tgggggttgg ttttaatgct ttgaattaat ccagccccca aaatcgggaa actgcatgtc 6120
155 caaacactaa agatccttgt ccccaattgg tttttgatca atcaaaaaag agccaatggc 6180
156 caatggttgg gcaggtagac tgaaacaaga cetttagatt tgetcagget gggaactggg 6240
157 agagaggaag gagagagcat tgtcgtggtt tggagggaaa cagatcagaa ttagagacgc 6300
158 aaaaggaaaa gcatccgaaa tgtaggagag aaagaattcg ggccctggag gaacagctca 6360
159 gaagtgtctt gggcagcaaa gactggggta ggggcaccca gaaggagcca gggcaacaaa 6420
160 gataaaatat agaattagag ggcattaagc caggagtacc aaagggaaat gtgttctagc 6480
```

Input Set : F:\20366-066001.TXT

Output Set: N:\CRF4\05172006\J669920.raw

161 cacagggaag attagaactg cccagccttt gagctagtca aagcatattt aaaattaact 6540 162 ggtgtgtgtg tgtgtgtgt tgtgtgtgtg tgtgtgtgtg tgcttcattc ttgaatccag 6600 163 atagetettg ggeaggtgea tgggtgtgae gaategggag cacaaaatga tttagetaae 6660 164 tactgctacg tagagaatct aaggaagtta tttaaattaa atagcactat agagtagggt 6720 165 cctggttcca tggaattggt atgtgagtga cattaccaga aattgaccct actggccttt 6780 166 gccttgggac ttccagcctc tagaaccatg aggaaacata tttctgttgt gtaagacatc 6840 167 cagtccatgg tattttaaga gtccaaacag actactcact ccatgtaagt taagcaaggc 6900 168 caaggatcat gtgtgcttgt ctttggatca atactgtcca tcactatacc taacacataa 6960 170 gaattagata attactaaaa caaaacatat agggttctgg ggtatgcaag atggtttaat 7080 171 gggtaaaggt gcttgctgac aagcctgaca acctgagttt gatcccagga gtagacctgg 7140 172 tgggaagagg agacttactc ctgcaagatg tcctctgacc tcaacaagca tgctgtgcca 7200 174 ccctcatgcc tcaacatqaa aqctctcqqc tactqctccc ataccttqtt tgcctgcctg 7320 175 cctcctgcca tgccatcatc caccatgatg gatgtgaact catcctctga aactgtaagc 7380 176 aagcctacaa ttaaatgctt tcttatataa gttaccttgg tcttgccatc tgttcacagg 7440 177 aataaaaac taaatacaac aaattataca tgccccccc aaaaaccctt gtaaatgaat 7500 178 atttatagca acaatactca tgataactaa atagtagaaa caatccaaat agccaactaa 7560 179 tagtagataa aacaaatgtg gtatatccac acaatggaat attattcagc cacagaaagg 7620 180 agtggagagt tgaaacatac tccatataga tgaacctaat taaaagaaga tagatatgaa 7680 181 ggtaacattg tgtctattta tgtgcattaa tcaacagaag caaatctaca gaaagaaagt 7740 182 aggtctgcgg ctcagagcag ttatgtgcac aggtggaaag gacatgggaa tcatcggaaa 7800 183 taatggctga ggagatctga ctaaaaatga ttcaaagttt accgtggcga ataaacgccg 7860 184 tgactatata aacaccacag aaatgtctac tttaaaagag gaaatgtggg gacgggagag 7920 185 atggcgcaac agttaaggac acttgatgct cttgctgagg atccaggctc agttcccagc 7980 186 acccacacat cageteacaa ggeetgtaac tecagtteca gaggatetga egeegtette 8040 187 tgacctccac gggctgtagg cacacaggtg gtacacagaa aggcactcag gcaaatgctc 8100 188 atacacataa aataaaaatc aatgaatcgt tttcaaaggt gaatttagat atgaactata 8160 189 gctaactaga gctgttgtct tttaaaagaa aggaaggaaa cacagatgaa ttcctttctt 8220 190 tcaaccttcc attacctgtc agtataacct catggccaat tctctccaga agctagaggg 8280 192 cctaaagggt tatgttgtca tggcaactgt tttaactatt tatttatctt atgtatatga 8400 193 gtacactgtc actctcttca gacacaccag aagagggcat cgggtcccat tacagatggt 8460 194 tgtgagccaa cgcgtggttg ctggggattg aactcaggac ctctggagga gcagtcagtg 8520 195 ctcttaccca ctgagccatc tctccagccc cctgttttta actagttaat acagaagaag 8580 196 ggctaagtca ttctgagctc tgtgtcgggt cctgtcgctc actgaattgt ctacaatcag 8640 197 tggctagaga taaaaaaatt tacaggtgtc tctcctggaa atggaacatt tagatatttg 8700 198 ctctagaact caatggccac ccacagtccc cacatgatet ctatgcttgt tttaaaccca 8760 199 ctccttggac tggggaggtg gcttagtagc taacagagaa ttgccccaca aacacgagga 8820 200 actgagtcca aatcccagaa ccctcataag cagcttggca gtagcatgag cattcgtcat 8880 201 cctagcagtc ccccaaggag atgggaagca gagacaagag accacgcacc cagaaggcca 8940 202 gctcacctta gtatagaatg gggcactcaa taaagacgtg atacctgcaa cagaatggaa 9000 203 gtaggetgac acctgacatt gtetetgate tteacaegtg caatggeata aaateeceae 9060 204 attcacgcat acgatcgcac acatacacgt gtgtacacac accatacaca ccacacaggc 9120 205 acaacaatta aaaatgccaa taaatatatc aatcagtttc cctgtggggg aaaatgggtg 9180 206 tggtcacaaa gaataaaaaa agtaaaataa aaataggcca ggcatggtgg catatgtctt 9240 207 taataccagc actcgggagg cagatgcagg tagatctcca tgggttcgag gctagctagg 9300 209 aataaaataa aataaataaa taaataaata aataaataaa taaataaatc tcttcttggg 9420

Input Set : F:\20366-066001.TXT

Output Set: N:\CRF4\05172006\J669920.raw

```
210 gaaccagttt ggataatgac ttagacttga tgtcctctcg gttagtagag aaagccgagg 9480
211 ggctccaggc accctcatat ctagcatcta ggtcctgtga tgtttagctt aagtactaaa 9540
212 aataaacact caaactttca cttcgtggtt gtgtcactga agccttgctg gccggaccgt 9600
213 tcaacagacc tcaccetggc tgcgcaggtg tatgtcgggg ctgcctggcg gctgctggga 9660
214 caatagccac tgatcaagtt catactgaaa gggagacttt tattcaaaac caagagaagg 9720
215 atgcaagtac acctetgact ecegageete agectatete accecacage agecacecag 9780
216 gcgtgcttgg cactcacaga tgtaagcagc tcctccctga gtctctacaa ggcactacta 9840
217 ccaggggctt tctgaaggca aacgactcag tgattcagga tcctatgaca gccgaatgtg 9900
218 gttatcacat accttgtggc ccaggaagac tctgaggggt gggacaggag tgggaggggc 9960
219 tetggaacaa ettaaaaggg getettaeca etteeteet geeagagagg getagetgga 10020
220 gagagacaag aaccaaaagc acagcettee tgtgtgattt etacageece cagageacca 10080
221 tggacccagg taagtaagct ttctcttaag agaagtcaaa acttctgaca caaagccaga 10140
222 ctctagggca atgaacatgc atgggggata ggggtcatgg ggggggggg gagtttccag 10200
223 agcaatcagg gcagttggtg tgaactggtg gctgctttca gagaatgcca tcccgttgga 10260
224 tgaggcattg gagagaggat gtacctgctc tttcagaccc aggggaagga acagctgtgg 10320
225 atgccaagac agacacaggc ataaagttgg gtcctctcaa gcagcaggca atgaacagcc 10380
226 tggtagactg accttgatgc ctggatagaa cacgttctca gctggtaggg atgggtgatg 10440
227 ttctctggca cctctgggga ctaagaaaat tctctttaga gagttcagga caccctgctc 10500
228 ccactctggg tccctccttt ctgtcctgtt aaaccaggat ttgaatctcc ttgctcacga 10560
229 gaagagtgaa actgatggaa actgtgctgt gcatagtgca atacaaatac tagctgccac 10620
230 ctctgcctct tgttgtctct gcctgtcatc tgtctgtctg tctctgtctg tcttcctccc 10680
231 tecetteete cetectacae ateceaggit tigtgeetet igeaggitaa agggigaatg 10740
232 actaacataa aattgagtgg cccagggggc actccacgta gagaaactgt agccagcaca 10800
233 gcacagecce taaaacaaag eccacacace acagecetet etataacaag etattetace 10860
234 aggcaageet cagtgtetae tatagcaaag tgecaagggg agtecagete cagacaceee 10920
235 agttacacat cttaaatctc ggctgcagag tcagactcgg ctggggctgg aggggccaag 10980
236 ttcctagagt tccgctcacc agcctcaaag ccacaagggg ttgactttaa aaagtgaagg 11040
237 ttccctggtg ctgtcctcac acccctcca agccacacca cagccagcag catctttatc 11100
238 tgtctctcct gcccagcgtg cattgcaccc tagatctaga tccagctgtg gaaggtatat 11160
239 agtggggtcc acctctgctg gctatgaact catgggaagc aggattttgt tcttacacct 11220
242 atggatggat ggatagaatc agcctctcta agtatatttt agaaagcaaa tatctattcc 11400
243 agetteteet eccaectgee tgetttetaa geetacaeet eaggtateta eeteeaeeag 11460
244 ccatagtete agagaaceca caccatecae caaagatett etecaeette etaaaatgtg 11520
245 gctcccagaa tagggaaagg ttctaaattt acagcatttg ccaatttcca tggtgtaaat 11580
246 tttaccatcc caattgacct tagtcggtcc cattaaaggt ctaaatgttt tgacacaaaa 11640
247 aggagacaga cacctgcctt ccttggcact tgggacacta tagagtctct cctgaactag 11700
248 gtttggggat gctaaatgca tggctttgat acagggggtg gggcaaactc tggtcctgga 11760
249 agaagagata gtcttgcttt tttactcaac ttaagaagca ccctaatagc taactctgaa 11820
250 atgctggtgt gaggggaaac tgcttaagaa gttttgctca aaacaggctc cggcgccgtt 11880
251 ggaagggcgg gtgggccaca aactatctgt ttttcactct ttgtctacct agtagggaca 11940
252 ggaggtgggt gagaaggcct aggtttctgt tatacaaaat gagaaactac aaaccagggc 12000
253 tgagctggcc tctttcatga tttgaatgag cagccctgat atacccttcc taacttcaag 12060
254 acatgggacc acagatetea geacaacate teaaaateag agaaggggag ggggtgacaa 12120
255 atgaacccat aagagacttg tgtctcacag ctcagctgta gatggcagta gaagagaatt 12180
256 cagggtcatt ctcttgtggc cctccagaaa cctggctgtg gagaacactg gagcccagag 12240
257 tagctaggaa aaaacgctcc tctgtgtggt attgtcttcc agtcatgtgt cactcattga 12300
258 gaacttettg aatacagagt etggtgggga acgtaacatg tatgteaaca egeaacacca 12360
```

19/

Lise of n and/or Xaa has been detected in the Sequence Listing. Review the Sequence Listing to ensure a corresponding explanation is presented in the <220> to <223> fields of each sequence using n or Xaa.